WINEGARD[®] MOTORIZED SENSAR[®] ANTENNA

Models MA1055W & MA1055G

MADE IN U.S.A. U.S. Patents D500,496 and 7,358,909 INSTALLATION MANUAL

CAUTION: This system is not for use with antenna in raised position while vehicle is in motion.

OEM Model MA1055W has white antenna head and white turret. OEM Model MA1055G has gray antenna head and black turret.

Unit packed as follows: Motorized Mount with booms attached. Antenna Head Hardware Bag Instructions Power Cable (Sold separately, CL-MA03) Control Cable (Sold separately, CL-MA06) Control Panel (Sold separately, MA-CP4W (White), MA-CP4B (Black))

Read <u>Installation Instructions</u> before installing unit. Read <u>Motorized Sensar Operation</u> before operating unit.



Tools needed for installation

Tape measure	7/16" wrench
Cutter	5/16" socket/nut driver
Phillips screwdriver	1-1/2" to 3" hole saw (cable entry hole)
Electric or cordless drill	Sealant compatible with roof material (check with your vehicle manufacturer for compatibility)
1/8" drill bit (for pilot holes)	

System Specs for Motorized Sensar

Electronic Specifications:
Operating Voltage Nominal 12VDC - Operating range 9.5 VDC to 15.5 VDC
Current draw of electronics when Power Light is off — Nominal 500uA, 1.5mA Max.
Current draw of electronics when Power Light is on — Nominal 46mA, 70mA Max.
Current draw of electronics when Power Light is on and motor running — 3 amp Max.
Control Panel Size: 4.5 x 4.5 x
Control Panel Weight: .5 lbs.
Warning Device – .2 amps (not included)

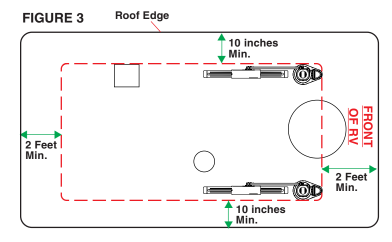
Mount Specifications: Height Lowered: 5-1/2" Height Raised: 33-1/2" Roof Space Required: 13.5 x 66" (Stowed position) Turning Diameter: 52" Weight of Mount: 11.25 lbs.

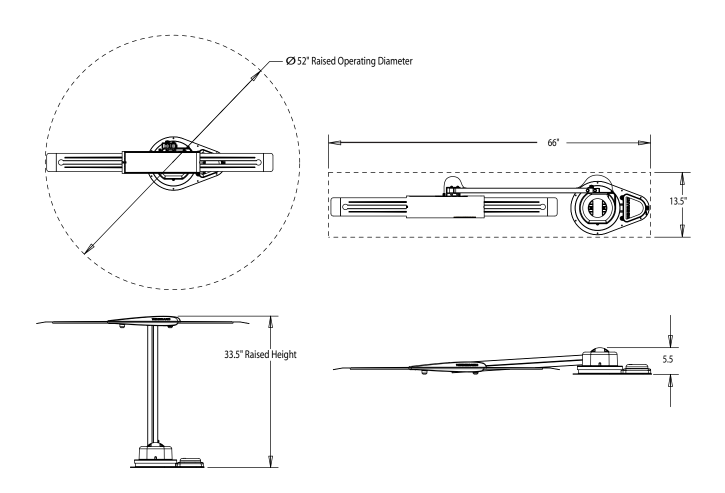
General Specifications:

Operating Temperature: -10 to +130F Humidity 90% noncondensing Shipping Weight OEM Models: 18.25 lbs. Carton Size: 48" x 12" x 10-3/4" To install the Winegard Motorized Sensar antenna, check with your RV dealer or manufacturer. Your RV may already be pre-wired for this system, and/or may have a reinforced roof area available.

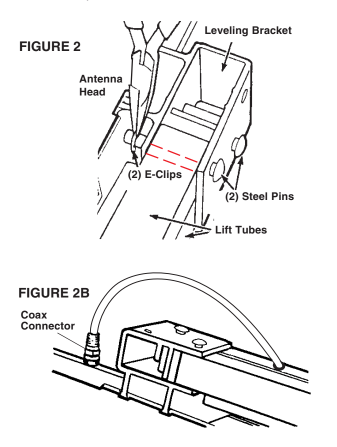
STEP 1: Choose location for antenna system on roof area. Figure 3 illustrates placement of system, showing it in travel position. You must be able to raise and rotate antenna without interfering with other roof-mounted equipment. When selecting location, keep in mind how you will route the cables to and from mount. **Beware of any obstacles in roof area that may interfere with or be damaged during installation.**

STEP 2: Choose location inside RV for mounting control panel. It is recommended that the control panel be in viewing area of most watched TV so you can see TV picture to turn antenna to best picture reception for your area. A 12VDC power source must also be available.



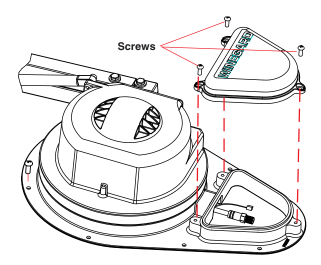


STEP 1: Attach antenna head to booms shown in Figure 2 using two pins and E-Clips found in hardware package. Fasten coax to antenna head. See Figure 2B.Tighten coax connection per instruction decal on antenna head.

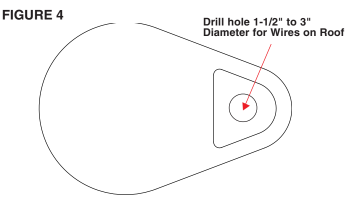


STEP 2: Remove the three screws holding triangle-shaped cover with WINEGARD on it from antenna base. You will see a coax cable and control cable (approx. 6" long). With antenna system positioned on roof trace the outline of the mount and also trace the inside wall outline of cable area. Set mount off to the side of the traced area. (See figures 3 & 4).

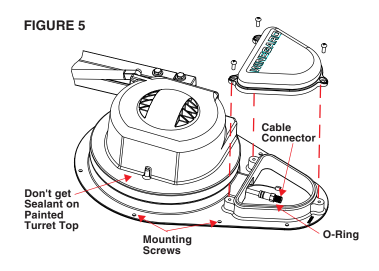
FIGURE 3



STEP 3: In traced triangular area for cables, drill a hole (1.5" to 3" Dia.) in roof. Route cables through roof to where you have selected control panel to be mounted. See Figure 4.



STEP 4: Place antenna system on your previously selected traced location, and fasten in place with mounting screws. Depending on roof construction you may need to drill pilot holes for mounting screws. See Figure 5.



STEP 5: Make cable connections from wires on the roof, to wires in mount. Apply approved sealant around cable entry hole. Replace cover over cable area making sure O-Ring is in place. Then tighten the three cover screws. See Figure 5.

STEP 6: After antenna is secured to roof, apply approved sealant around edge of mount and over screw heads. **NOTE: Consult RV manufacturer for approved sealant.**

Control Panel Installation

STEP 1: Run control cable from roof mount to control panel. Do not connect to control panel at this time.

STEP 2: Connect power cable to a fused 12VDC source. It is recommended that the power source is separate from other appliances, to avoid possible electrical interference. Do not connect wire to control panel at this time. Note: Orange wire supplied for optional "Antenna Up" warning. DO NOT connect it to a 12VDC power source.

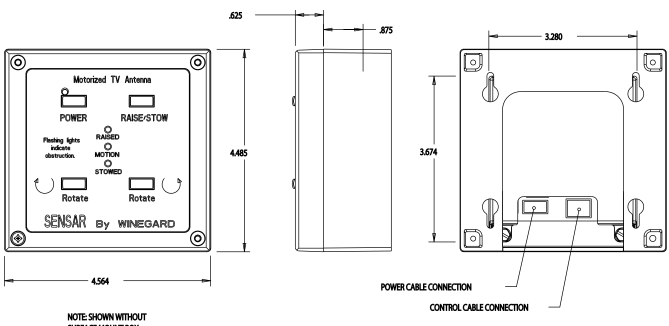
STEP 3: Run coax cable from roof mount to power source for antenna head preamplifier. Power source may be a powered 12VDC video switch or wall plate power supply. Connect a second coax cable from power source to television.

STEP 4: Control panel can be mounted directly to surface providing surface has sufficient space behind panel for wiring. Should you be limited to space behind panel or choose not to have wires concealed behind control panel, you can use the surface mount box.

STEP 5: After prepping area to mount control panel, test fitting to make sure it fits in location correctly, and connect control cable and power wires to panel. Then secure panel to it's location.

Refer to Operations Manual for instructions to raise, lower, and rotate antenna.

Control Panel



SURFACE MOUNT BOX.

Returned units damaged in shipping due to improper packing will be charged to the dealer/customer.

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